L Numb r	Hits	Search T xt	DB	Tim stamp
•	1912	347/100	USPAT;	2004/05/07
			US-P PUB;	
			EPO; JPO	
•	374	347/95	USPAT;	2004/05/06
			US-PGPUB;	
			EPO; JPO	00:32
•	516	347/96	USPAT;	2004/05/00
			US-PGPUB:	2004/05/06
	'	×	EPO; JPO	08:52
-	301	347/98	1	2224/27/22
			USPAT;	2004/05/06
			US-PGPUB;	08:52
	1362	347/101	EPO; JPO	
	,		USPAT;	2004/05/06
•			US-PGPUB;	08:52
	436	106/31.13	EPO; JPO	
: •	130	100/31.13	USPAT;	2004/05/06
			US-PGPUB;	08:52
	744	400/04 07	EPO; JPO	•
	744	106/31.27	USPAT;	2004/05/06
	-3-		US-PGPUB;	08:52
			EPO; JPO	
	862	106/31.6	USPAT;	2004/05/06
			US-PGPUB;	08:52
	-2	*	EPO; JPO	
	10818	(polyvalent or (poly adj valent)) adj metal	USPAT;	2004/05/06
			US-PGPUB;	08:54
			EPO; JPO	00.04
	3248	(multivalent or (multi adj valent)) adj metal	USPAT;	2004/05/00
		, and the same of	US-PGPUB;	2004/05/06
			EPO; JPO	08:54
	13636	((polyvalent or (poly adj valent)) adj metal)		
		or ((multivalent or (multi adj valent)) adj	USPAT;	2004/05/07
		metal)	US-PGPUB;	14:38
	752838	solvent	EPO; JPO	
•			USPAT;	2004/05/06
		· ·	US-PGPUB;	08:54
	451080	"рН"	EPO; JPO	
	-10100	Pro-	USPAT;	2004/05/06
	[US-PGPUB;	08:54
	20820	lithing all bul.	EPO; JPO	
	20020	lithium adj hydroxide	USPAT;	2004/05/06
		*	US-PGPUB;	08:55
	257040	• G	EPO; JPO	
.	257046	ink	USPAT;	2004/05/06
	1	•	US-PGPUB;	08:56
		*	EPO; JPO	-
	4502	"pH" same (lithium adj hydroxide)	USPAT;	2004/05/06
				08:56
			EPO; JPO	

-	174	("pH" same (lithium adj hydroxide)) and	USPAT;	2004/05/06
		(((p lyvalent or (p ly adj valent)) adj metal)	US-P PUB;	
		or ((multival int or (multi adj valent)) adj m tal))	EPO; JPO	
-	154	(("pH" sam (lithium adj hydr xid)) and	USPAT;	2004/05/06
		(((polyvalent or (poly adj val nt)) adj metal)	US-P PUB;	08:56
		or ((multivalent or (multi adj valent)) adj	EPO; JPO	00:56
		metal))) and solvent	2.0,0,0	·
	82	((("pH" same (lithium adj hydroxide)) and	USPAT;	2004/05/06
		(((polyvalent or (poly adj valent)) adj metal)	US-PGPUB;	13:45
		or ((multivalent or (multi adj valent)) adj	EPO; JPO	
	·	metal))) and solvent) and ink		
	2	"20030064206"	USPAT;	2004/05/06
			US-PGPUB;	11:18
			EPO; JPO;	
			DERWENT	
,	4	"2002079739"	USPAT;	2004/05/06
•	- ×		US-PGPUB;	11:19
			EPO; JPO;	
		E605920	DERWENT	
	1	5695820.pn.	USPAT;	2004/05/06
			US-PGPUB;	13:45
	1	("5518534").PN.	EPO; JPO	
	•	(33 16334 J.PN.	USPAT;	2004/05/07
			US-PGPUB;	12:08
	1	("6341854").PN.	EPO; JPO	0004/07/07
	•	(0041004).FI4.	USPAT;	2004/05/07
			US-PGPUB;	14:32
	0	(''''Ka'''').PN.	EPO; JPO USPAT;	2004/05/07
	·		US-PGPUB;	2004/05/07 14:37
			EPO; JPO	14:37
	17863	"Ka"	USPAT;	2004/05/10
	*-		US-PGPUB;	09:45
			EPO; JPO	
	13636	((polyvalent or (poly adj valent)) adj metal)	USPAT;	2004/05/07
		or ((multivalent or (multi adj valent)) adj	US-PGPUB;	14:38
	'	metal)	EPO; JPO	*
	130	"Ka" and (((polyvalent or (poly adj valent))	USPAT;	2004/05/10
		adj metal) or ((multivalent or (multi adj	US-PGPUB;	09:05
		valent)) adj metal))	EPO; JPO	
	85	"Ka" and (((polyvalent or (poly adj valent))	USPAT;	2004/05/10
		adj metal) or ((multivalent or (multi adj	EPO; JPO	14:45
· ©	6740	valent)) adj metal))		:*
·	6719	dissociation adj constant	USPAT;	2004/05/10
	12219	//nalynelast as (by 1)	EPO; JPO	09:42
	12213	(((polyvalent or (poly adj valent)) adj metal)	USPAT;	2004/05/10
		or ((multivalent or (multi adj valent)) adj m tal))	EPO; JPO	14:46
000	328	m रवा)) (dissociation adj c nstant) and		*412
	720	((((polyvalent r (poly adj valent)) adj metal)	USPAT;	2004/05/10
		r ((multival nt or (multi adj val nt)) adj	EPO; JPO	09:43
		metal)))		

-	20	((dissociation adj onstant) and ((((p lyvalent r (p ly adj val nt)) adj m tal)	USPAT;	2004/05/10
		or ((multivalent r (multi adj valent)) adj metal)))) and ink	EPO; JPO	09:43
•	17869			
	17005	, na	USPAT;	2004/05/10
			US-P PUB;	09:46
	821	"Ka" and ink	EPO; JPO	*
- Y	J.	rta and ink	USPAT;	2004/05/10
			US-PGPUB;	09:46
•	749388	polymer	EPO; JPO	
	.45555	polymer	USPAT;	2004/05/10
			US-PGPUB;	09:46
	425	/"Ko" and into and	EPO; JPO	
	723	("Ka" and ink) and polymer	USPAT;	2004/05/10
			US-PGPUB;	09:47
1	254	("Ko" and into an into	EPO; JPO	
	254	("Ka" and ink) and polymer	USPAT;	2004/05/10
	11224	abouties at an	EPO; JPO	11:15
.]	11224	absorption adj coefficient	USPAT;	2004/05/10
	-	(-1	EPO; JPO	11:15
	685	(absorption adj coefficient) and ink	USPAT;	2004/05/10
•			EPO; JPO	11:16
	23	((absorption adj coefficient) and ink) and	USPAT;	2004/05/10
	٠.	((((polyvalent or (poly adj valent)) adj metal)	EPO; JPO	11:20
	* •	or ((multivalent or (multi adj valent)) adj		
		metal)))		
	376	((absorption adj coefficient) and ink) and	USPAT;	2004/05/10
.	÷	polymer	EPO; JPO	11:20
	355	(((absorption adj coefficient) and ink) and	USPAT;	2004/05/10
•		polymer) not (((absorption adj coefficient)	EPO; JPO	11:21
		and ink) and ((((polyvalent or (poly adj		
		valent)) adj metal) or ((multivalent or (multi		
·		adj valent)) adj metal))))	·	*
	1	6557991.pn.	USPAT;	2004/05/10
· .			EPO; JPO	13:23
• [. 8	("5618338" "5938827" "6074052"	USPAT	2004/05/10
		"6084619" "6145978" "6247808"		13:24
		"6367923" "6387168").PN.		
	0	6557991.URPN.	USPAT	2004/05/10
			JUINI	13:48
	2959	(nonionic adj polymer) or (non adj ionic adj	USPAT;	
		polymer)	US-PGPUB;	2004/05/10
٠.,	*		EPO; JPO	14:46
	13645	(((polyvalent or (poly adj valent)) adj metal)	USPAT;	2004/05/45
	0	or ((multivalent or (multi adj valent)) adj	• •	2004/05/10
		metal))	US-PGPUB;	14:46
.]	188	((nonionic adj polymer) or (non adj ionic adj	EPO; JPO	000
				2004/05/10
		20 m4\\ adl 4 1\		14:46
	and the second s	adj valent)) adj metal)))	EPO; JPO	په د ديوها دو خمخې چانجا که مخاني پيمادي د

-	35 (((n nioni adj p lymer) of p lymer)) and ((((p lyvaler	it or (p ly adj US-P PUB;	2004/05/10 14:47
	valent)) adj m tal) r ((mu adj valent)) adj m tal)))) a		